

COMPLETE LISTING OF THE CLAIMS

- 11. (Currently Amended) A catheter assembly for use as one of an intravascular catheter, a coronary catheter, a drainage catheter, a chemotherapy delivery catheter or a neuro-procedure catheter and comprising a tubular body having a proximal portion and a distal portion and a separate distal tip which is coupled to an outer end of said distal portion and which is made of a plastic thermoresponsive material having a temperature responsive hardness memory only tip which is harder at temperatures below a critical temperature of approximately 31 degrees C and softer at temperatures above said critical temperature, said distal tip having a Shore hardness of 72-75 D at temperatures below said critical temperature for facilitating the pushing of said catheter into an introducing catheter and having a Shore hardness of 32-35 D at temperatures above said critical temperature, said distal tip being made of a thermoresponsive polyurethane and having a radio-opaque material therein, said distal tip not being a shape memory tip, and said tubular body being coated with a jacket made of said plastic thermoresponsive hardness memory only material.
- 12. (Original) The catheter assembly of claim 11 wherein said tubular body is a wire braided body comprising an inner tubular extrusion, a wire braid on the outer surface of said inner tubular extrusion and an outer tubular extrusion extruded over said wire braid.
- 13. (Original) The catheter assembly of claim 11 wherein said distal portion of said tubular body is tapered and said distal tip is welded on or molded on said tapered distal portion.
- 14. (Currently Amended) A catheter assembly for use as one of an intravascular catheter, a coronary catheter, a drainage catheter, a chemotherapy delivery catheter or a neuro-procedure catheter and comprising a tubular body having a proximal portion and a distal portion and a separate distal tip which is coupled to an outer end of said distal portion, and which has a temperature

responsive hardness memory only tip and which is made of a plastic thermoresponsive material which is harder at temperatures below a critical temperature of approximately 31 degrees C and softer at temperatures above said critical temperature, said distal tip having a Shore hardness of 72-75 D at temperatures below said critical temperature for facilitating the pushing of said catheter into an introducing catheter and having a Shore hardness of 32-35 D at temperatures above said critical temperature, said distal tip being made of a thermoresponsive polyurethane and having a radio-opaque material therein, said distal tip not being a shape memory tip, said distal portion of said tubular body being tapered and said distal tip being welded on or molded on said tapered distal portion of said tubular body.

- 15. (Currently Amended) The catheter claim assembly of claim 14 wherein said tubular body is coated with a jacket made of said thermoresponsive <u>hardness</u> <u>memory only</u> material.
- 16. (Original) The catheter assembly of claim 14 wherein said tubular body is a wire braided body comprising an inner tubular extrusion, a wire braid on the outer surface of said inner tubular extrusion and an outer tubular extrusion extruded over said wire braid.
- 17. (Currently Amended) A catheter assembly for use as one of an intravascular catheter, a coronary catheter, a drainage catheter, a chemotherapy delivery catheter or a neuro-procedure catheter and comprising a tubular body having a proximal portion and a distal portion and a separate distal tip which is coupled to an outer end of said distal portion, and which has a temperature responsive hardness memory only tip and which is made of a plastic thermoresponsive material which is harder at temperatures below a critical predetermined temperature and softer at temperatures above said critical temperature, said distal tip not being a shape memory tip, and said tubular body being coated with a jacket made of said plastic thermoresponsive hardness memory only material.

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- 18. (Original) The catheter assembly of claim 17 wherein said tubular body is a wire braided body comprising an inner tubular extrusion, a wire braid on the outer surface of said inner tubular extrusion and an outer tubular extrusion
- 19. (Currently Amended) The catheter assembly for use as one of an intravascular catheter, a coronary catheter, a drainage catheter, a chemotherapy delivery catheter or a neuro-procedure catheter and comprising a tubular body having a proximal portion and a distal portion and a separate distal tip which is coupled to an outer end of said distal portion, and which has a temperature responsive hardness memory only tip and which is made of a plastic thermoresponsive material which is harder at temperatures below a critical predetermined temperature and softer at temperatures above said critical temperature, said distal tip not being a shape memory tip,

extruded over said wire braid.

- 20. (Original) The catheter assembly of claim 14 wherein said tubular body is a wire braided body comprising an inner tubular extrusion, a wire braid on the outer surface of said inner tubular extrusion and an outer tubular extrusion extruded over said wire braid.
- 21. (Currently Amended) A catheter assembly for use as one of an intravascular catheter, a coronary catheter, a drainage catheter, a chemotherapy delivery catheter or a neuro-procedure catheter and comprising a tubular body having a proximal portion and a distal portion and a separate distal tip which is coupled to an outer end of said distal portion and said tubular body being coated with a jacket made of a plastic thermoresponsive hardness memory only material which is harder at temperatures below a critical predetermined temperature and softer at temperatures above said critical temperature.

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22. (Original) The catheter assembly of claim 21 wherein said tubular body is a wire braided body comprising an inner tubular extrusion, a wire braid on the outer surface of said inner tubular extrusion and an outer tubular extrusion extruded over said wire braid.